

Fig.1

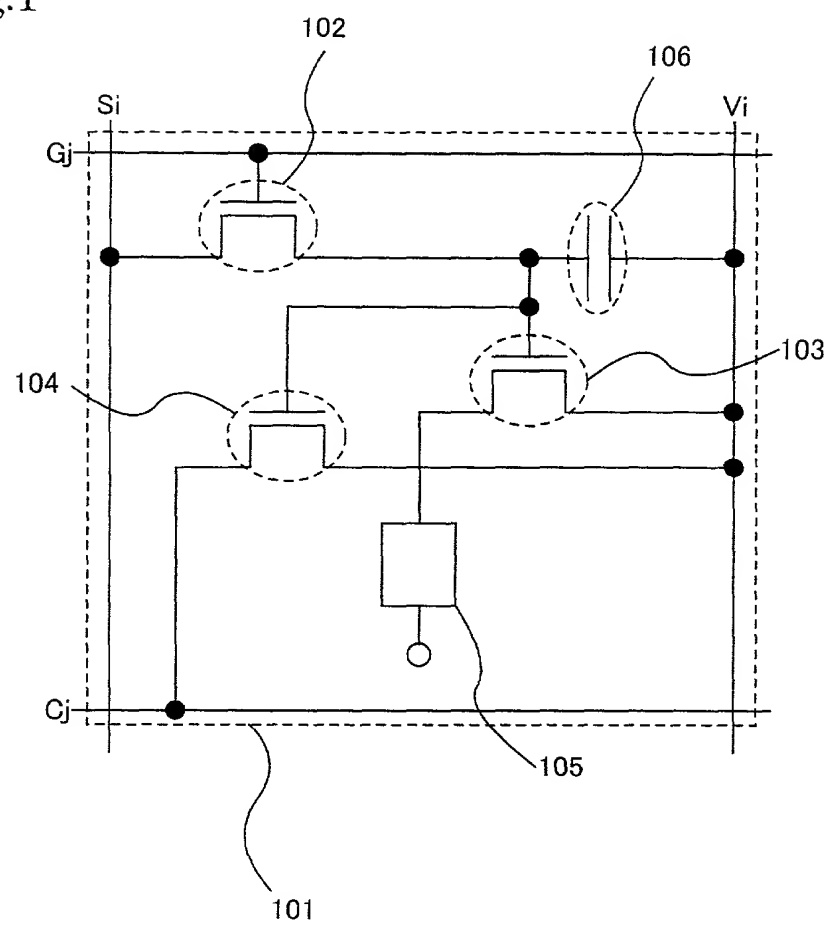


Fig.2

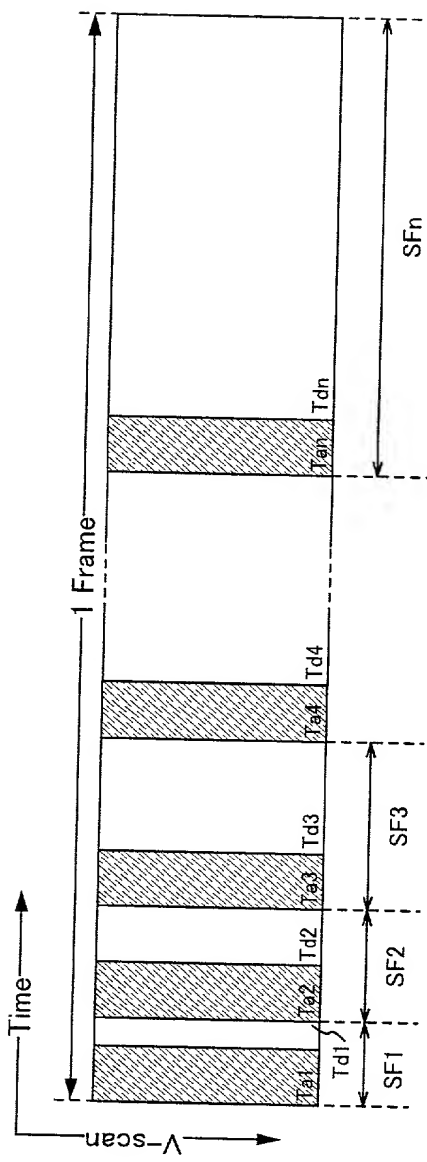


Fig.3

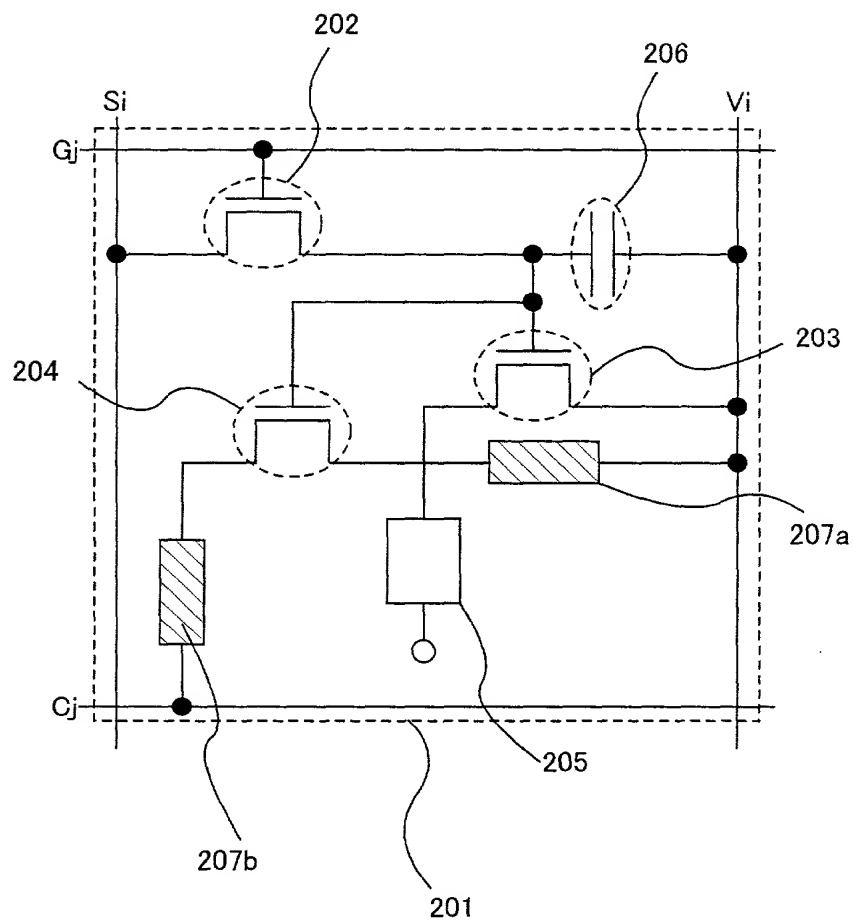


Fig.4

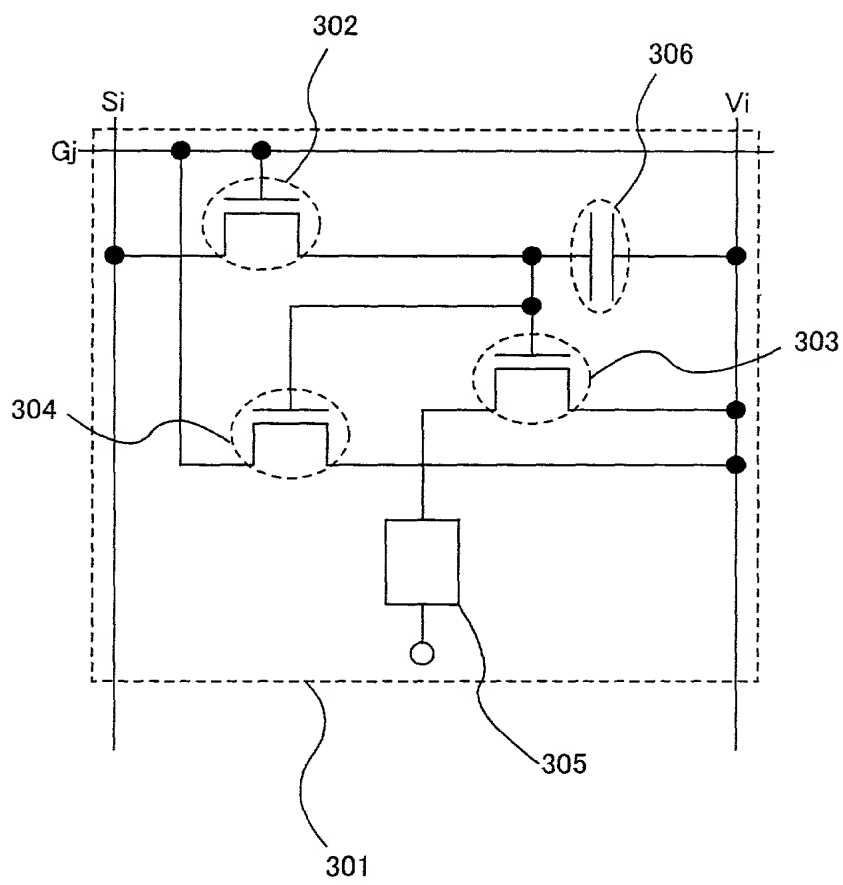


Fig.5

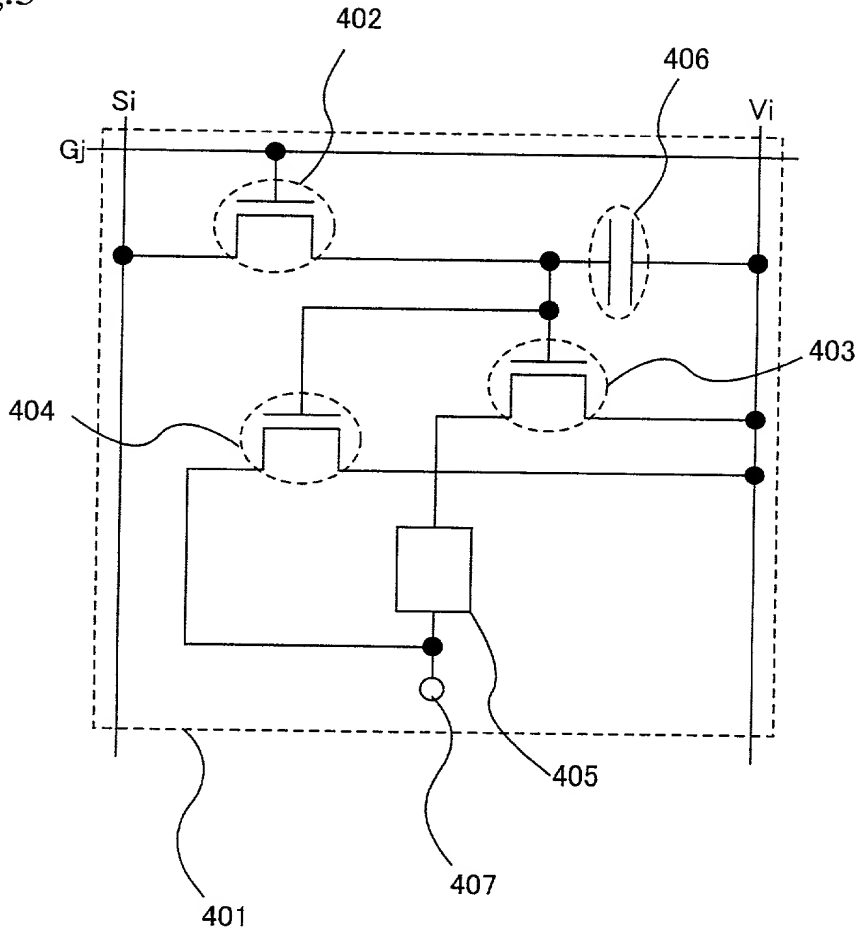


Fig.6

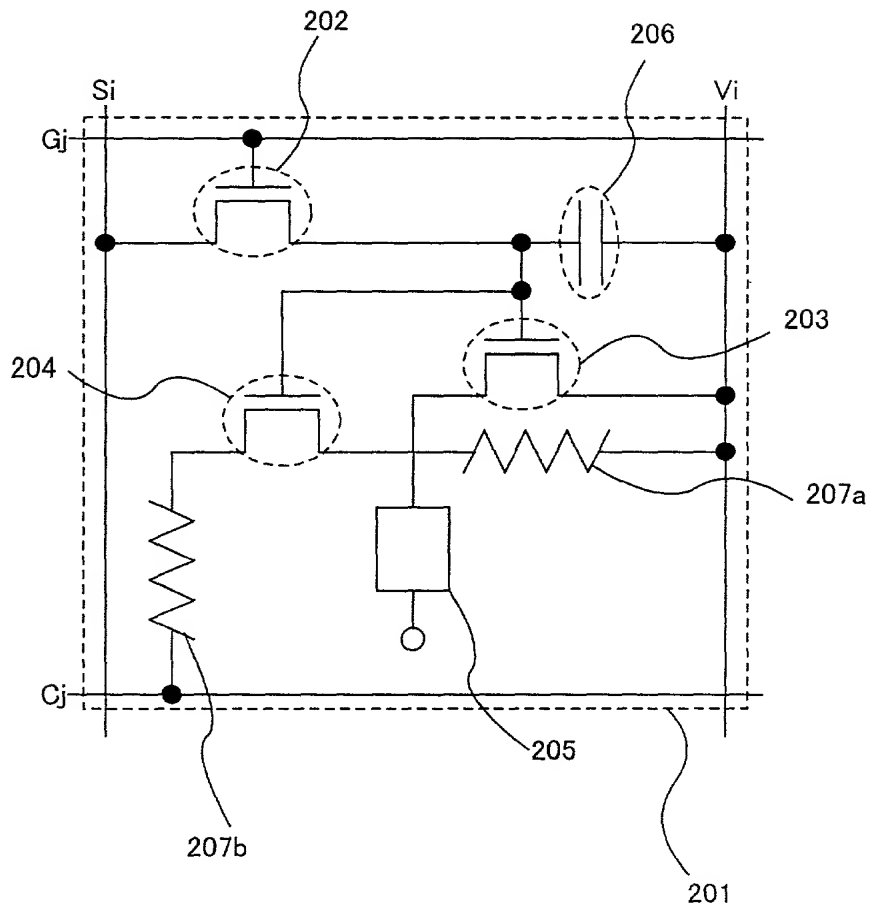


Fig.7

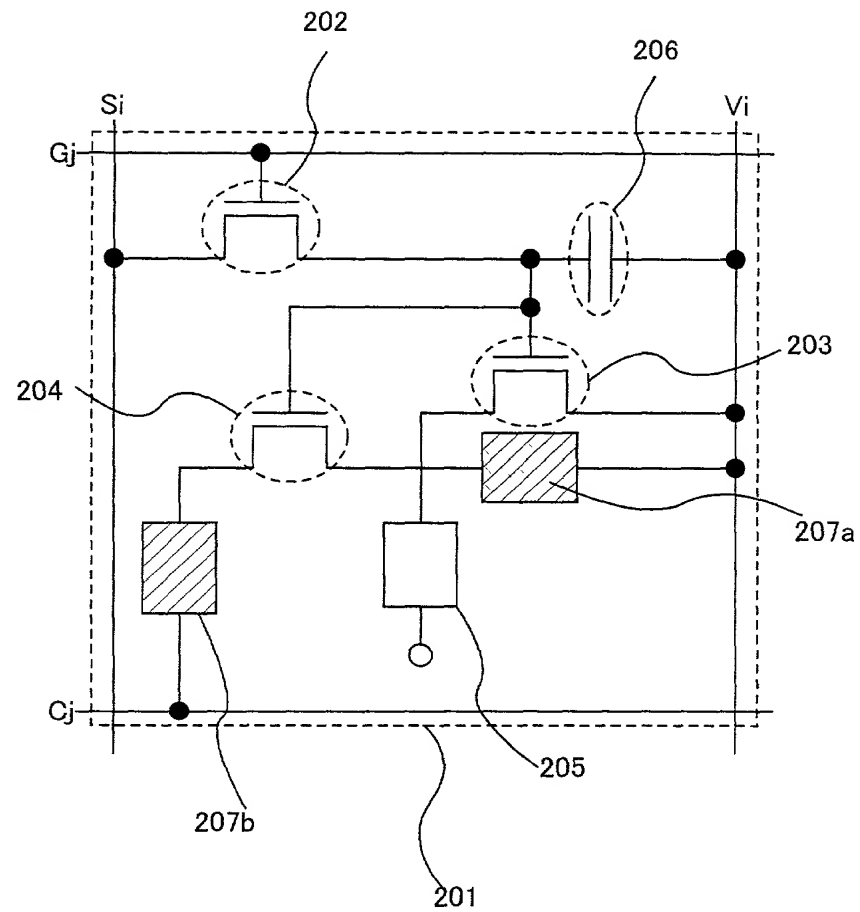


Fig.8

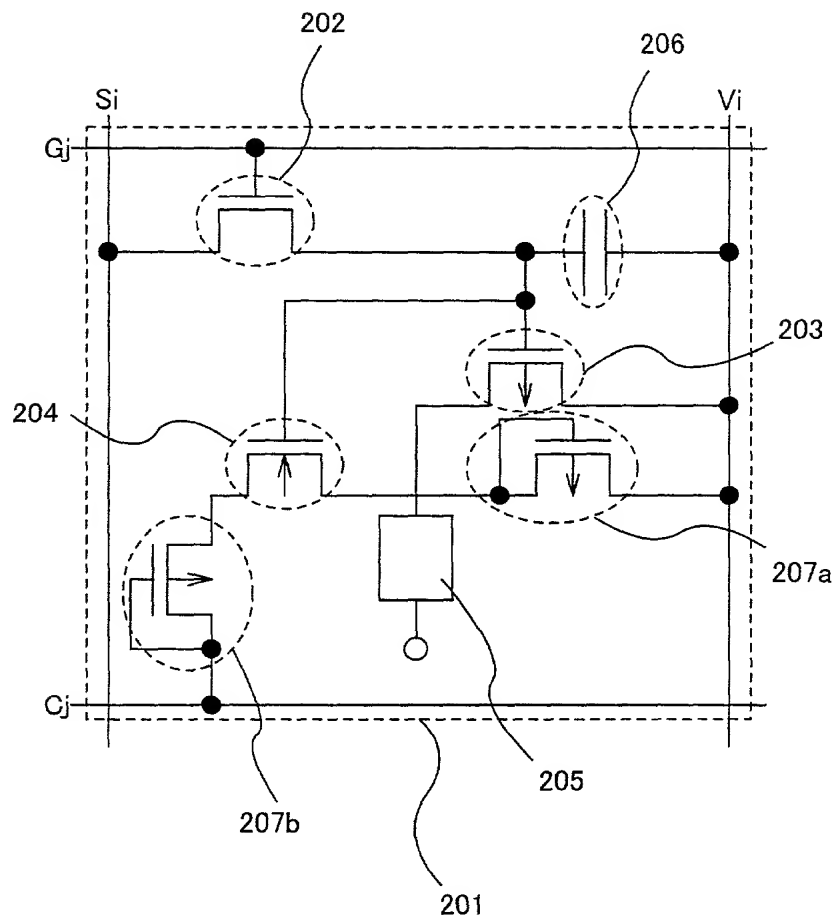


Fig.9

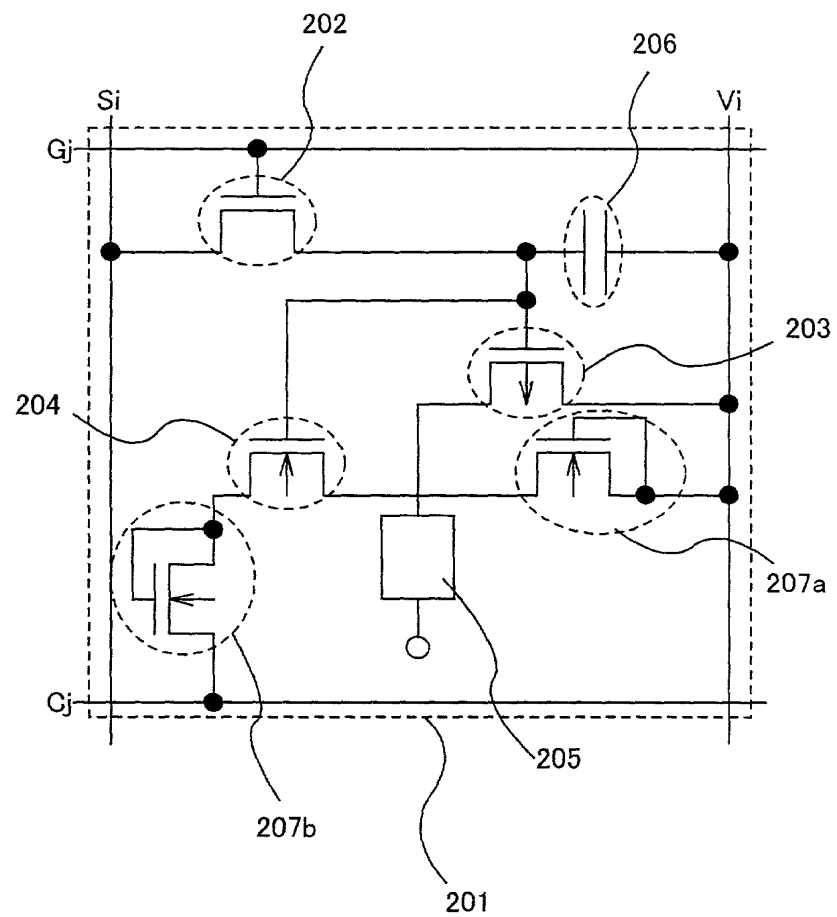
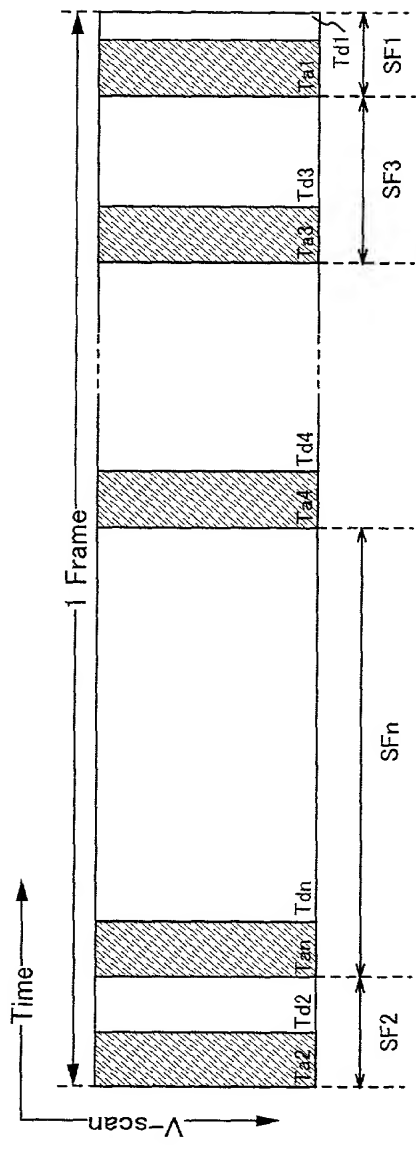


Fig.10



Time

V-scan

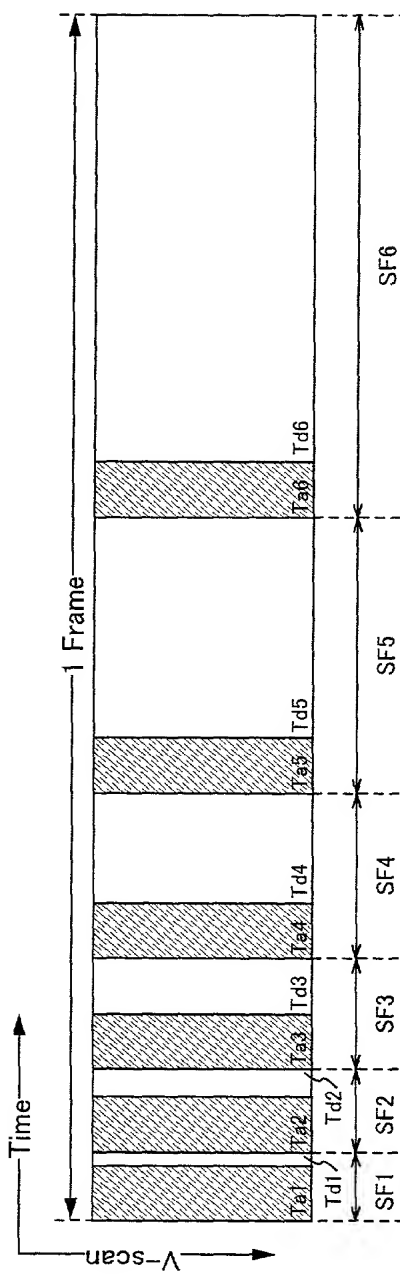


Fig.11

Fig.12

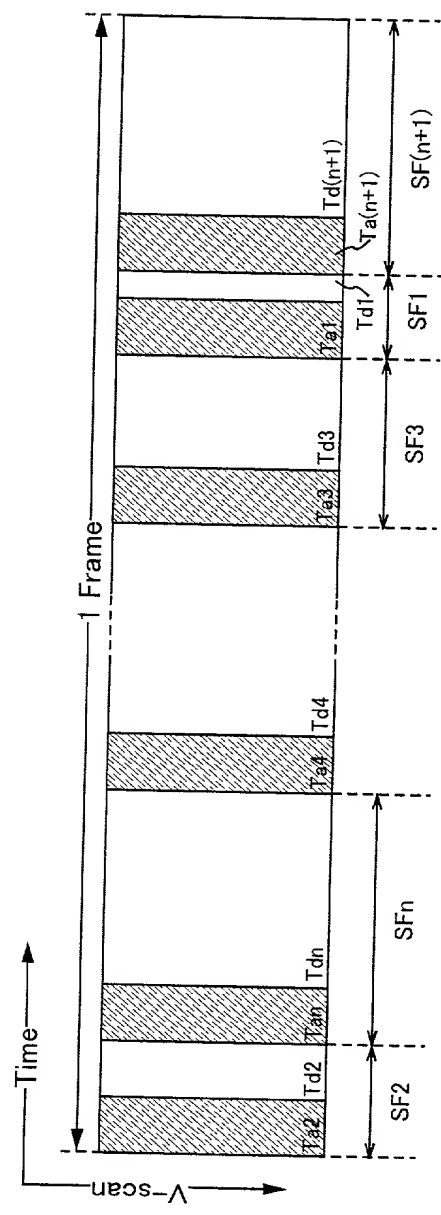


Fig.13A

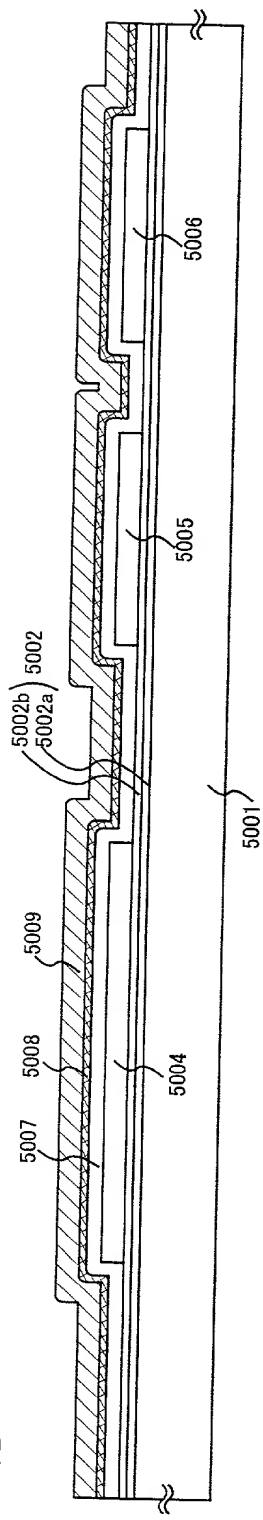


Fig.13B

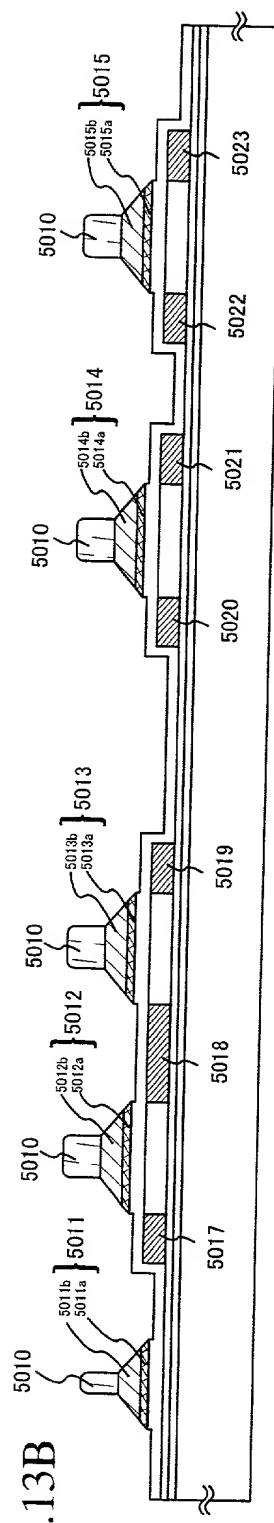


Fig.13C

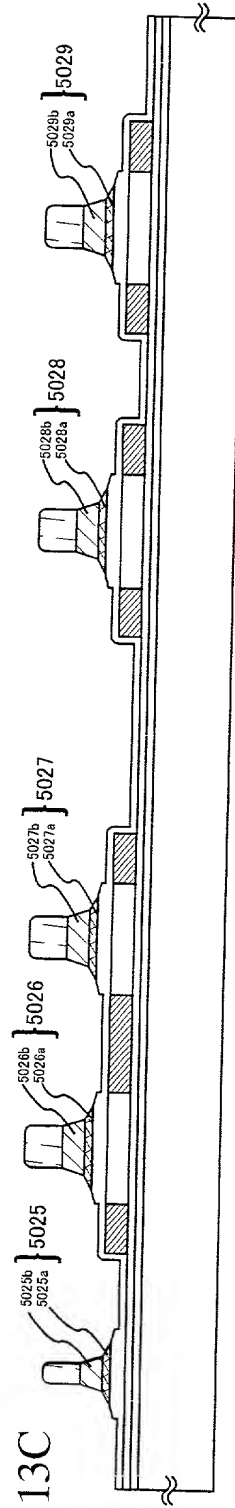


Fig.14A

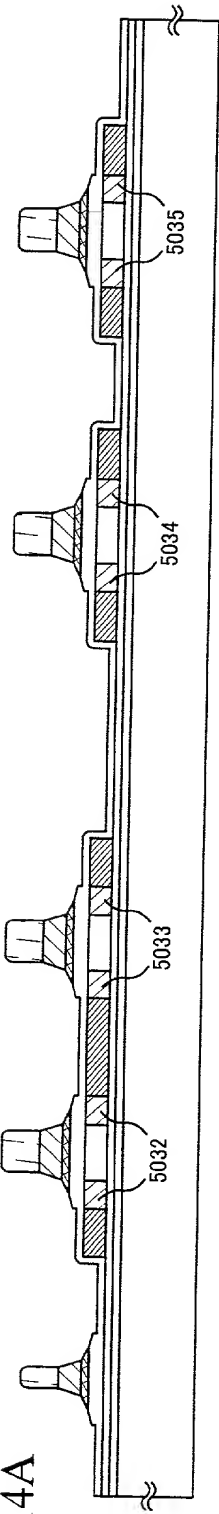


Fig.14B

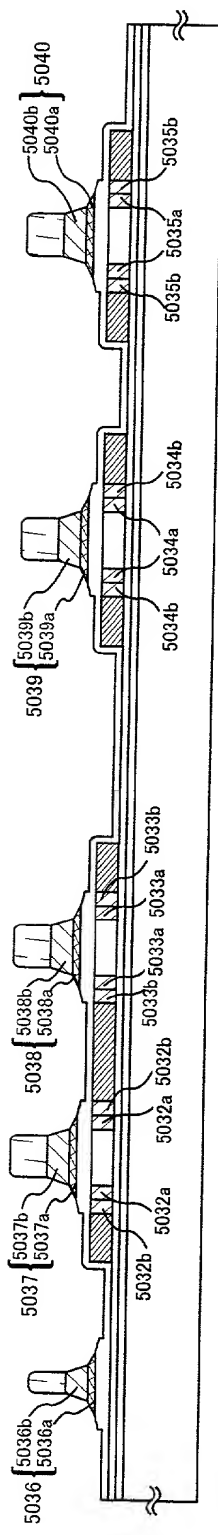


Fig.14C

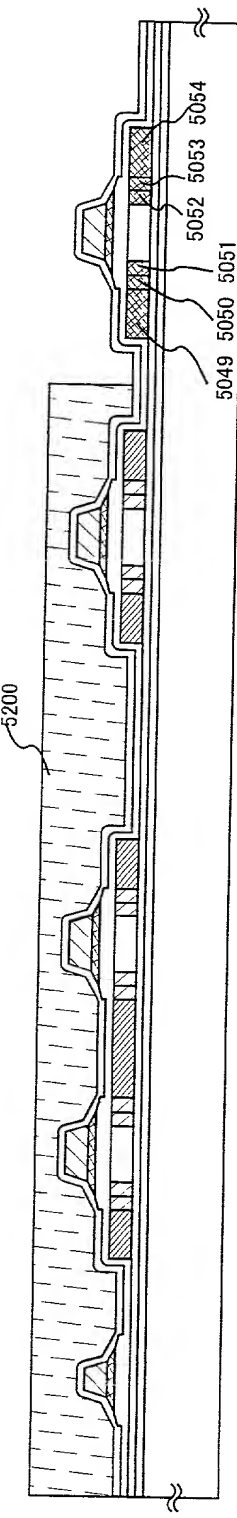


Fig.15A

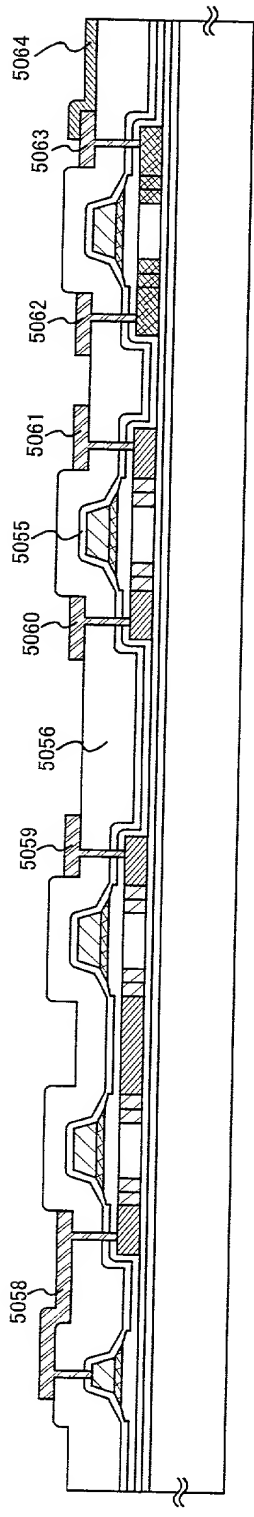


Fig.15B

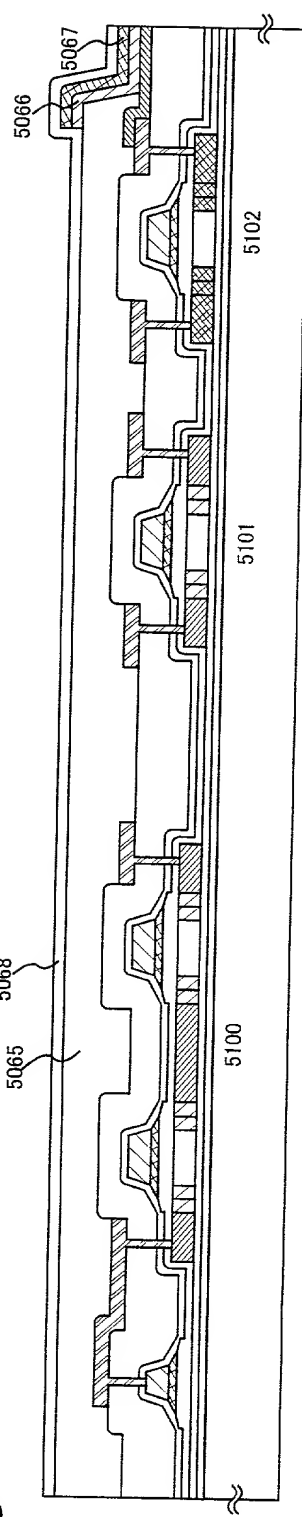


Fig.16A

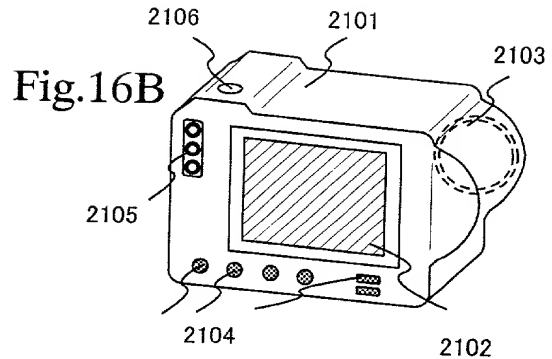
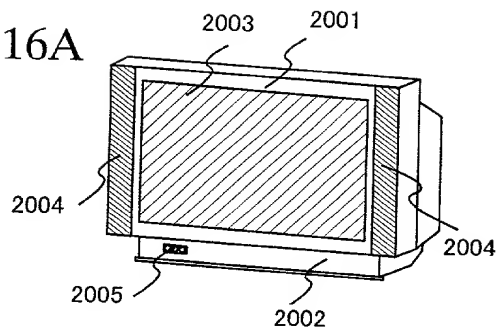


Fig.16C

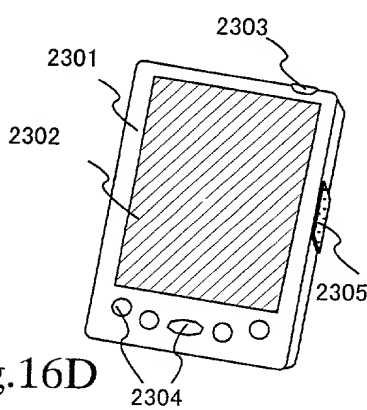
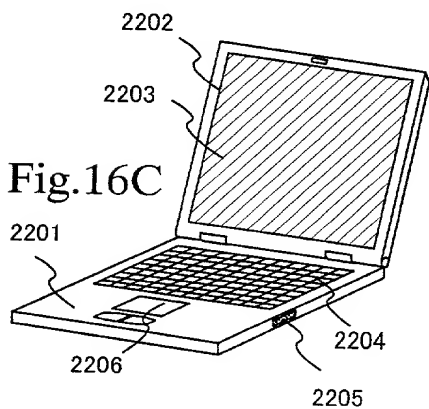


Fig.16E

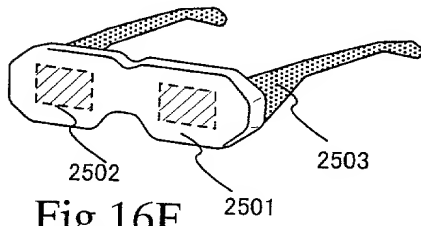
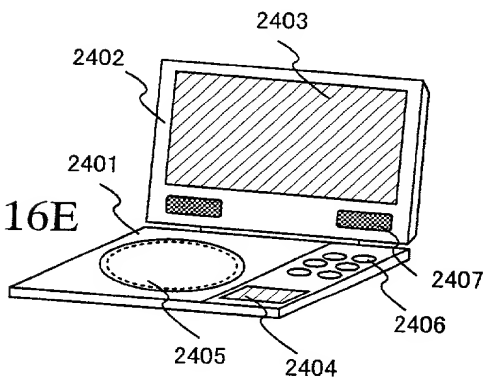


Fig.16G

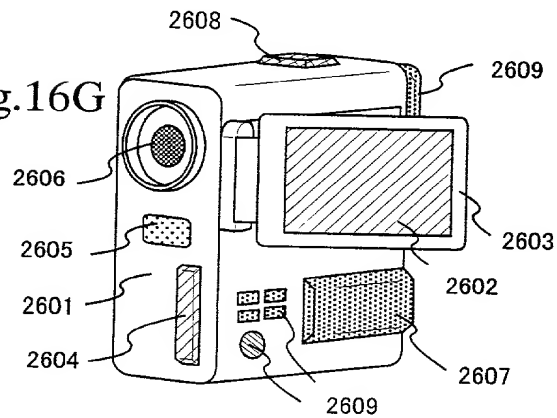


Fig.16H

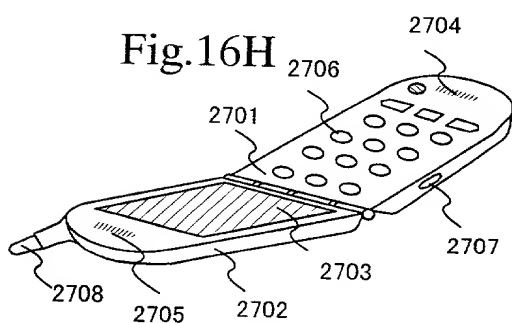


Fig.17

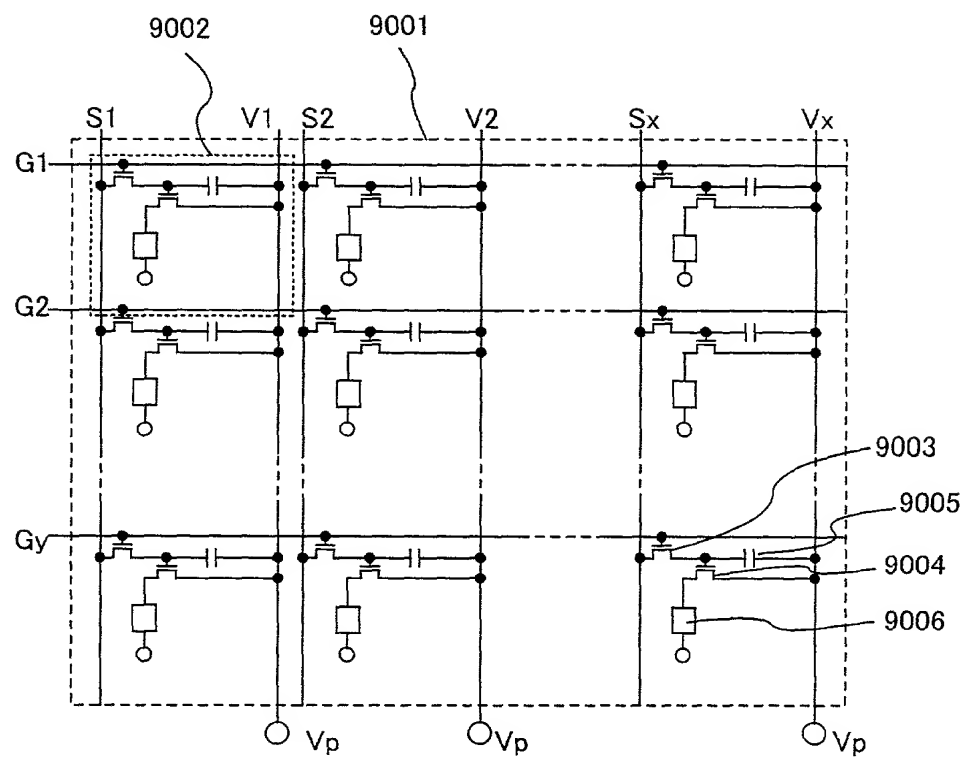


Fig.18A

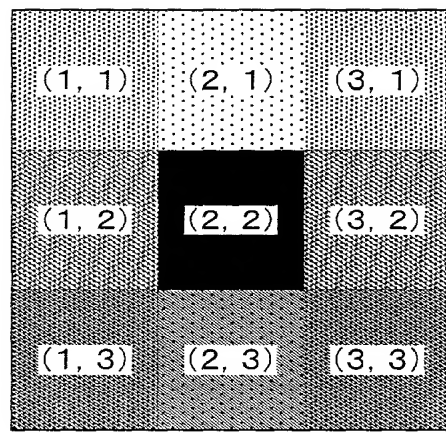


Fig.18B

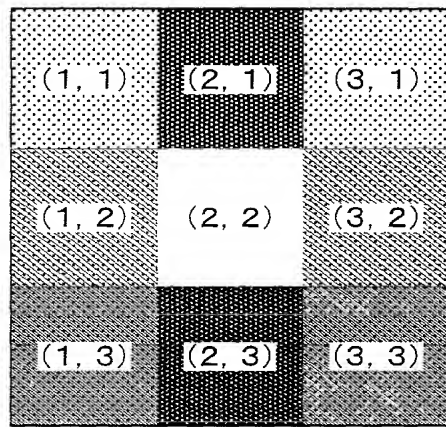


Fig.19

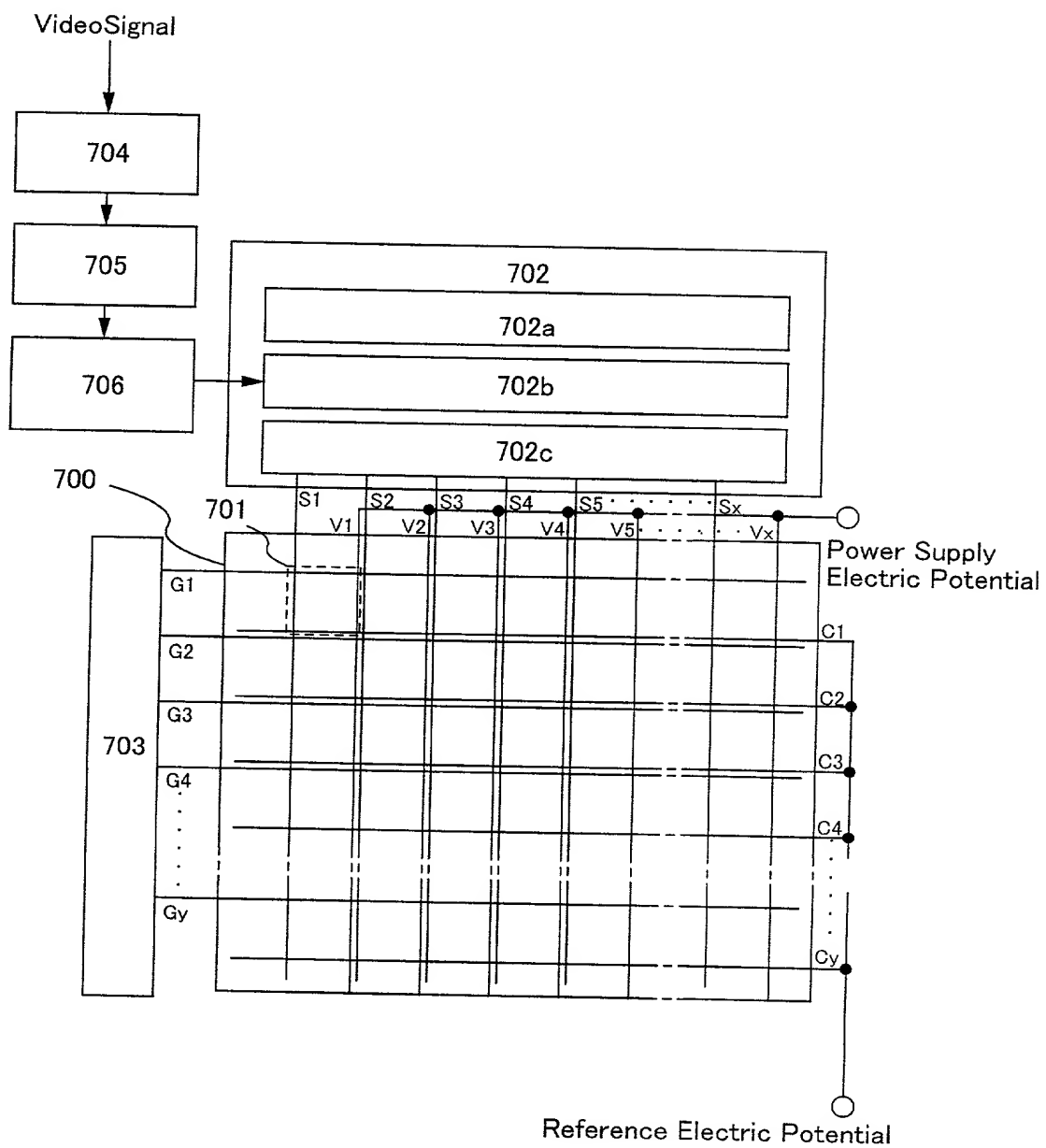
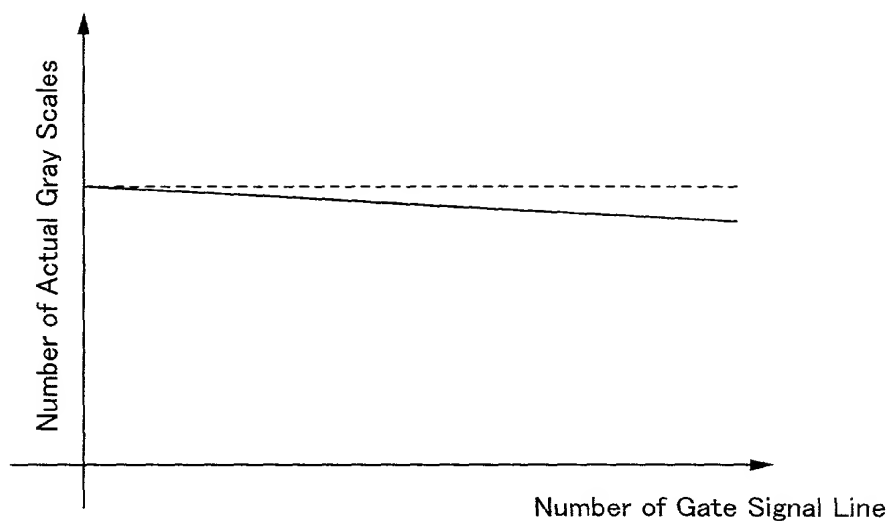
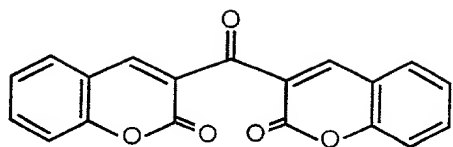


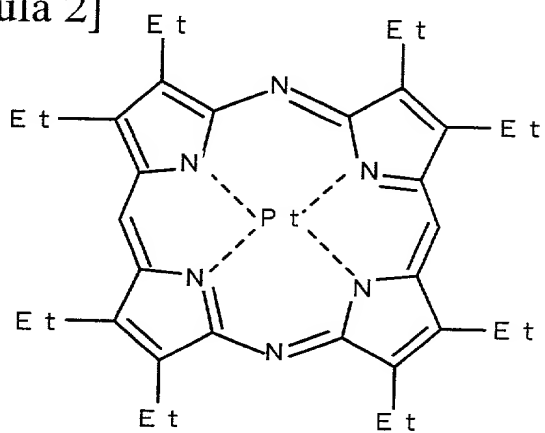
Fig.20



[Chemical Formula 1]



[Chemical Formula 2]



[Chemical Formula 3]

